


JG05 Rec'd PCT/PTO 21 MAR 2002

FORM PTO-1390 (Modified) (REV 5-93)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTORNEY'S DOCKET NUMBER 017446-0325	
TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. 371					
				U.S. APPLICATION NO. (If known, see 37 CFR 1.5) Unassigned 10/088694	
INTERNATIONAL APPLICATION NO. PCT/JP00/06352		INTERNATIONAL FILING DATE 09/18/2000		PRIORITY DATE CLAIMED 09/24/1999	
TITLE OF INVENTION SEARCH METHOD AND RECEIVING APPARATUS IN CDMA MOBILE COMMUNICATION RECEIVING SCHEME					
APPLICANT(S) FOR DO/EO/US Toshihiro HAYATA					
Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:					
1.	<input checked="" type="checkbox"/>	This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.			
2.	<input type="checkbox"/>	This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371.			
3.	<input type="checkbox"/>	This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).			
4.	<input checked="" type="checkbox"/>	A proper Demand for International Preliminary Examination was made by the 19 th month from the earliest claimed priority date.			
5.	<input checked="" type="checkbox"/>	A copy of the International Application as filed (35 U.S.C. 371(c)(2))			
	<input type="checkbox"/>	is transmitted herewith (required only if not transmitted by the International Bureau).			
	<input checked="" type="checkbox"/>	has been transmitted by the International Bureau.			
	<input type="checkbox"/>	is not required, as the application was filed in the United States Receiving Office (RO/US)			
6.	<input checked="" type="checkbox"/>	A translation of the International Application into English (35 U.S.C. 371(c)(2)).			
7.	<input checked="" type="checkbox"/>	Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3))			
	<input type="checkbox"/>	are transmitted herewith (required only if not transmitted by the International Bureau).			
	<input type="checkbox"/>	have been transmitted by the International Bureau.			
	<input type="checkbox"/>	have not been made; however, the time limit for making such amendments has NOT expired.			
	<input checked="" type="checkbox"/>	have not been made and will not be made.			
8.	<input type="checkbox"/>	A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).			
9.	<input type="checkbox"/>	An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).			
10.	<input type="checkbox"/>	A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).			
11.	<input type="checkbox"/>	Applicant claims small entity status under 37 CFR 1.27.			
Items 12. to 17. below concern other document(s) or information included:					
12.	<input checked="" type="checkbox"/>	An Information Disclosure Statement under 37 CFR 1.97 and 1.98.			
13.	<input type="checkbox"/>	An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.			
14.	<input checked="" type="checkbox"/>	A FIRST preliminary amendment.			
	<input type="checkbox"/>	A SECOND or SUBSEQUENT preliminary amendment.			
15.	<input type="checkbox"/>	A substitute specification.			
16.	<input type="checkbox"/>	A change of power of attorney and/or address letter.			
17.	<input checked="" type="checkbox"/>	Other items or information: Application Data Sheet (2 pages), PTO/SB/08 and 7 References.			

J012 R000000000 21 MAR 2002

U.S. APPLICATION NO. (If known, see 37 CFR 1.50) Unassigned 10/088694		INTERNATIONAL APPLICATION NO. PCT/JP00/06352		ATTORNEY'S DOCKET NUMBER 017446-0325	
18. <input checked="" type="checkbox"/> The following fees are submitted:				CALCULATION	
Basic National Fee (37 CFR 1.492(a)(1)-(5): Search Report has been prepared by the EPO or JPO\$890.00					
International preliminary examination fee paid to USPTO (37 CFR 1.482)\$710.00					
No international preliminary examination fee paid to USPTO (37 CFR 1.482) but international search fee paid to USPTO (37 CFR 1.445(a)(2))\$740.00					
Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO\$1,040.00					
International preliminary examination fee paid to USPTO (37 CFR 1.482) and all claims satisfied provisions of PCT Article 33(2)-(4)\$100.00					
ENTER APPROPRIATE BASIC FEE AMOUNT =				\$890.00	
Surcharge of \$130.00 for furnishing the oath or declaration later than 30 Months from the earliest claimed priority date (37 CFR 1.492(e))				\$0.00	
Claims	Number Filed	Included in Basic Fee	Extra Claims	Rate	
Total Claims	10	20	0	\$18.00	\$0.00
Independent Claims	5	3	2	\$84.00	\$168.00
Multiple dependent claim(s) (if applicable)				\$280.00	\$0.00
TOTAL OF ABOVE CALCULATIONS =				\$1058.00	
Reduction by 1/2 for filing by small entity, if applicable.				\$0.00	
SUBTOTAL =				\$1058.00	
Processing fee of \$130.00 for furnishing English translation later the 30 months from the earliest claimed priority date (37 CFR 1.492(f)).				\$0.00	
TOTAL NATIONAL FEE =				\$1058.00	
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31). \$40.00 per property +				\$0.00	
TOTAL FEES ENCLOSED =				\$1058.00	
				Amount to be: refunded	\$
				charged	\$
<p>a. <input checked="" type="checkbox"/> A check in the amount of <u>\$1,058.00</u> to cover the above fees is enclosed.</p> <p>b. <input type="checkbox"/> Please charge my Deposit Account No. <u>19-0741</u> in the amount of \$_____ to the above fees. A duplicate copy of this sheet is enclosed.</p> <p>c. <input checked="" type="checkbox"/> The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. <u>19-0741</u>. A duplicate copy of this sheet is enclosed.</p>					
<p>NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.</p>					
<p>SEND ALL CORRESPONDENCE TO:</p> <p>Foley & Lardner Customer Number: 22428</p>  <p>22428</p> <p>PATENT TRADEMARK OFFICE</p>					
				<p><i>Aaron C. Challego</i> SIGNATURE</p> <p><i>for</i> NAME DAVID A. BLUMENTHAL</p> <p>REGISTRATION NUMBER 26,257</p>	

ATTORNEY DOCKET NO. 017446-0325

Applicant:	Toshihiro HAYATA
Title:	SEARCH METHOD AND RECEIVING APPARATUS IN CDMA MOBILE COMMUNICATION RECEIVING SCHEME
Appl. No.:	Unassigned
Filing Date:	03/21/2002
Examiner:	Unassigned
Art Unit:	Unassigned

PRELIMINARY AMENDMENT

Commissioner for Patents
Washington, D.C. 20231

Sir:

Prior to examination of the present Application, Applicant respectfully requests that the above-identified application be amended as follows:

IN THE SPECIFICATION:

On page 8, delete the 1st full paragraph, and replace this paragraph with the following in accordance with 37 C.F.R. §1.121. A marked up version showing the changes is attached:

Figs. 5(A), 5(B) and 5(C) are views for explaining search range moving operation using the search method according to the present invention;

[Fig. 5 is a view] Figs. 5(A), 5(B) and 5(C) are views for explaining search range moving operation using the search method according to the present invention;

chip timing with path jitter variations caused on a radio channel.

In a general mobile communication system, the influence of multi-path fading poses a serious problem.

5 The CDMA scheme uses a RAKE reception scheme to positively and effectively use such multi-paths. This RAKE reception scheme uses a plurality of fingers for performing reception processing in correspondence with a plurality of multi-paths and searchers for generating
10 reception timings. After reception processing, the resultant signals are combined.

As described above, searchers are used to perform synchronization acquisition of a reception signal and obtain a reception timing from the delay
15 profile of a multi-path.

Fig. 7 shows the concept of general-purpose searchers to explain a conventional search method. Referring to Fig. 7, a reception signal 1 is sent to a plurality of searchers 70 to 72 through a switching unit
20 2, and one searcher is assigned to each of users 13 to 15. For example, the searcher 70 is assigned to the user #0 (13), the searcher 71 is assigned to the user #1 (14), and the searcher 72 is assigned to the user #2 (15).

25 Fig. 8 shows the overall arrangement of a receiving apparatus using the conventional search method.

Fig. 8 shows only a portion corresponding to one user. Referring to Fig. 8, a radio signal propagating through a radio channel is received by a receiving section 20 through an antenna. This reception signal is converted into a digital signal by an analog/digital conversion section 21 connected to the output stage of the receiving section 20, and becomes a baseband signal. This signal is sent to a multi-path processing section 80. In the multi-path processing section 80, the input digital signal (baseband signal) is sent to a plurality of finger sections 81 which perform processing for each of a plurality of reception paths and a searcher section 82 which generates a reception timing. The finger sections 81 then perform reception processing in accordance with a reception path timing as an output from the searcher section 82.

The reception signal outputs processed by the finger sections 81 are sent to a RAKE combining section 23 to be combined. The resultant signal is sent to a signal processing section 24 to be decoded.

The operation of the conventional searcher section 82 shown in Fig. 8 will be described below with reference to Fig. 9. In the conventional searcher section 82, the entire cell radius is set as a search range 90. An entire delay profile 40 is searched by using the single searcher section 82.

Multi-path in mobile communication has the following two features:

① Multi-path occurs in a relatively narrow range at considerably frequent intervals. This range
5 does not quickly changes. A search must therefore be made in a narrow range.

② In mobile communication, an abrupt change in reception state inevitably occurs when, for example, a mobile station moves into the shadow of a building or
10 the like. This phenomenon is called shadowing, which does not occur very often. However, in this phenomenon, it suddenly happens that a signal cannot be received at the preceding reception timing, and the position where a new path will appear cannot be known. For this reason,
15 the entire cell radius must always be searched. That is, the behavior of multi-path in mobile communication includes the above two contradictory features.

3. Disclosure of Invention

(Problem to be Solved by the Invention)

20 In the conventional method in which processing is performed by using one type of searcher, a deterioration in accuracy occurs as the hardware or software scale of the searcher increases or the processing delay increases.

25 It is, therefore, an object of the present invention to provide a search method and receiving

to 0 to assign one cell searcher, and sets the entire cell radius as a search range.

In addition, in order to assign delay spread searchers, the control section calculates the number of peak levels equal to or higher than a threshold from effective path timing information on the delay profile of the reception signal output from each of the searcher sections so as to determine the number of necessary delay spread searchers. The control section also calculates the width of peak levels equal to or higher than the threshold from the effective path timing information so as to determine the search range of each delay search searcher. In addition, the control section calculates the position of the start timing of the peak levels equal to or higher than the threshold from the effective path timing information so as to determine the start point of the search operation of each delay spread searcher. This makes it possible to prevent an increase in processing delay and search efficiently with high accuracy and on reduced hardware and software scales.

If a new cell searcher or delay spread searcher must be assigned as the number of users or multi-paths increases while all the searchers are used, the control section releases the delay spread searcher, of the searchers that have already been assigned, which exhibits the lowest degree of influence on each user.

This makes it possible to realize more effective use of searchers.

In addition, the control section calculates a barycentric position corresponding to the sum of the products of pieces of energy information and pieces of position information about a plurality of paths which are equal to or higher than a predetermined level on the delay profiles of delay spread searchers, and performs control to prevent the calculated position from falling out of the threshold of a search range. This makes it possible to suppress a search error accompanying changes in the position of a mobile station, resulting in an increase in search accuracy.

4. Brief Description of Drawings

Fig. 1 is a view showing the concept of a receiving apparatus to explain a search method according to the present invention;

Fig. 2 is a block diagram showing the overall arrangement of the receiving apparatus using the search method according to the present invention;

Fig. 3 is a block diagram showing the detailed arrangement of one searcher section using the search method according to the present invention;

Fig. 4 is a view for explaining searcher assigning operation using the search method according to the present invention;

Fig. 5 is a view for explaining search range moving operation using the search method according to the present invention;

Fig. 6 is a flow chart showing the overall operation of a searcher using the search method according to the present invention;

Fig. 7 is a view showing the concept of a conventional searcher;

Fig. 8 is a block diagram showing the overall arrangement of a receiving apparatus using a conventional search method; and

Fig. 9 is a view for explaining the operation of a conventional searcher section in Fig. 8.

5. Best Mode of Carrying Out the Invention

An embodiment of the present invention will be described below with reference to the accompanying drawings.

In the present invention, the following two types of searchers are defined, and the following operation conditions are set for the respective searchers to implement the following functions:

- ① cell searcher: The search range is set to the entire radius of a target cell; the search resolution is low, and the time required for a search is long.
- ② delay spread searcher: The search range is a narrow

For example, for a user #0 (13) shown in Fig. 1, since a reception signal contains two signals that are sent through different reception paths and have different phases, i.e., two multi-paths have occurred, the delay spread searchers 3 and 4 are assigned to the respective multi-paths. In addition to the two delay spread searchers described above, one cell searcher 5 that searches the entire radius of a cell regardless of the multi-path condition is assigned to the user.

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searchers described above, the cell searcher 10 that searches the entire radius of a cell is assigned to the user.

For a user #2 (15), since one multi-path has occurred in the reception signal, the delay spread searcher 11 is assigned to the single multi-path. In addition, the cell searcher 12 that searches the entire radius of a cell is assigned to the user.

As described above, the number of multi-paths varies depending on the reception signal for each user. For this reason, for a user subjected to many multi-paths, many delay spread searchers equal in number to the multi-paths are assigned. For a user subjected to a small number of multi-paths, a small number of delay spread searchers are assigned.

Fig. 2 shows the overall arrangement of a receiving apparatus using the search method according to the present invention. Fig. 2 shows only a portion corresponding to one user. Referring to Fig. 2, a radio signal propagating through a radio channel is received by a receiving section 20 through an antenna. This reception signal is converted into a digital signal by an analog/digital conversion section (A/D) 21 connected to the output stage of the receiving section 20, and becomes a baseband signal. This signal is sent to a multi-path processing section 22.

In the multi-path processing section 22, the input baseband signal is sent to a plurality of finger sections 26 and a plurality of searcher sections 27 for generating a reception timing. For each of a plurality of reception paths, the corresponding searcher section 27 obtains a correlation value level while shifting the disspreading timing of the baseband signal little by little, and designates an optimal reception timing to the corresponding finger section 26. For each of a plurality of reception paths, the corresponding finger section 26 despreads the baseband signal at the reception timing designated by the searcher section 27, thereby performing detection processing.

Outputs from the finger sections 26 are sent to a RAKE combining section 23 to be added together. The resultant signal is sent to a signal processing section 24 to be decoded.

The operation of the searcher sections 27 is controlled by a control section 25. This control operation is performed on the basis of the following four input signals:

- ① $P(i)$ input signal 60: the i th effective path timing information on the delay profile of the reception signal output from each searcher section 27;

- ② $E(i)$ input signal 61: the i th effective path energy information of the reception signal processed by each finger section 26 (electric field strength in the i th effective path = E_b/I_o);
- ③ $Q(U)$ input signal 62: the current reception quality (current frame error rate) of a signal that is output from the signal processing section 24 and associated with a user U ; and
- ④ $QoS(U)$ input signal 63: the service quality (predetermined frame error rate) required for the user U and registered in a system data.

More specifically, the control section 25 generates control signals for classifying searchers into two types of function-specific searchers (cell searcher and delay searcher) from these input signals, and changes control signals to optimally maintain the set states of the searchers.

Fig. 3 shows the detailed arrangement of one of the searcher sections 27 shown in Fig. 2. In this case, this searcher section will be described as a

searcher section 31.

Referring to Fig. 3, a baseband signal 30 sent from the A/D section 21 is input to each of correlators 1 to n of a plurality of groups of correlators 33, together with the spreading code controlled by a search width offset delay circuit 37 and search delay circuit 36, which are two types of delay circuits of the searcher section 31. The respective correlators 1 to n perform despreading at reception timings that are different from each other little by little. Outputs from the respective correlators of the plurality of groups of correlators 33 are respectively input to adders 1 to n of a plurality of groups of adders 34. Each adder adds (integrates) a correlation value by a designated number of times. Outputs from the respective adders of the plurality of groups of adders 34 are input to an effective path determining section 35. The effective path determining section 35 searches the sum correlation values for a reception timing with a high level (searches for a peak) and determines whether to set the corresponding path as an effective path.

The effective path determining section 35 performs protection processing to prevent frequent changes in the assignment of effective paths even with variations in level due to fading and slight changes in reception timing, thereby allowing stable reception of

15 The control section 25 determines the number
of necessary delay spread searchers from the number of
peak levels equal to or higher than this threshold,
calculates a search range control signal 64 from the
width of the peak levels, and calculates a search width
20 offset control signal 65 from the start timing of each
peak level.

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36 which are two types of delay circuits.

The search width offset delay circuit 37 determines the start point of searching operation by delaying a spreading code by a search width offset amount on the basis of the search width offset control signal 65. The search delay circuit 36 delays the spreading code input from the search width offset delay circuit 37 little by little such that the dispreading timings of the respective correlators of the plurality of groups of correlators 33 differ from each other by a predetermined time interval. The search delay circuit 36 also determines the search range of each searcher section on the basis of the search range control signal 64.

Searcher assigning operation using the search method of the present invention will be described next with reference to Fig. 4. Fig. 4 shows a case for the user #0 (13) in Fig. 1. The reference reception timing of a radio transceiver station (BTS) indicates propagation delay = 0 with reference to the reception timing of the BTS. With respect to a reception signal with a delay profile 40, the number of paths (the number of effective paths) equal to or higher than the peak level threshold is two. In this case, the control section 25 assigns the searcher 5 set as a cell searcher, and the searchers 3 and 4 set as delay spread searchers

3 and 4 to the respective effective paths.

The searcher 5 set as a cell searcher sets a search width offset 44 to 0 so as to set a search range 41 to the entire radius of a cell. The searcher 3 set as a delay spread searcher operates with a search width offset 45 and search range 42 as shown in Fig. 4 to search for the first path. Likewise, the searcher 4 set as a delay spread searcher operates with a search width offset 46 and search range 43 as shown in Fig. 4 so as to search for the second path.

The control section 25 controls each searcher in this manner. Since the number of searchers is limited in the hardware resource, if a new cell searcher or delay spread searcher must be assigned as the number of users or multi-paths increases while all the searchers are used, the delay spread searcher, of the searchers that have already been assigned, which exhibits the lowest degree of influence on each user is released.

In this case, the control section 25 calculates the degrees of influences of assigned searchers on each user on the basis of the following three factors:

- ① QoS(U): the service quality (predetermined frame error rate) registered in system data and required for the user U;

② $Q(U)$: the current reception quality (current frame error rate) of a signal output from the signal processing section 24 and associated with the user U ; and

5 ③ $E(ds)$: the energy information in the effective path of a target delay spread searcher (electric field strength in the effective path = E_b/I_o).

Letting DS be the degree of influence on a searcher that has already been assigned to a user, and
 10 DS_{min} be the minimum value of DS , the minimum value DS_{min} is obtained by calculating equation (1) given below with respect to all delay spread searchers in all users:

$$DS_{min} = \text{MIN}[(QoS(U) - Q(U)) \times E(ds)]$$

15 for all U

for all ds ... (1)

The control section 25 operates to release the delay spread searcher corresponding to DS_{min} and assign the released searcher to a new user or multi-path.

20 Search range moving operation using the search method of the present invention will be described next with reference to Figs. 5A, 5B, and 5C. Protection processing is performed for each searcher to prevent frequent changes in the assignment of effective paths
 25 even with variations in the level of a reception signal due to fading and slight changes in reception timing.

If, however, a mobile station moves beyond this protection processing after a searcher is assigned, a delay profile greatly varies and falls out of the search range of the searcher, resulting in a decrease in search accuracy.

The control section 25 therefore obtains a barycenter P_c of the delay profile, and controls the search range of the searcher in accordance with variations in the position of the barycenter P_c . First of all, the barycenter P_c of the delay profile is obtained on the basis of the following three factors by using equation (2):

- ① N : the number of paths equal to or higher than a predetermined level in the search range of a delay spread searcher (the number of effective paths);
- ② $P(i)$: the i th effective path position information on the delay profile; and
- ③ $E(i)$: the i th effective path energy information (electric field strength in the i th effective path = E_b/I_o) on the delay profile.

$$P_c = \sum_{i=1}^N E(i) \times P(i) \quad \dots (2)$$

The barycenter P_c of this delay profile is constituted by barycentric energy information P_cE and barycentric position information P_cW , and the barycentric position information P_cW of the barycenter

Pc is obtained by

$$PcW = Pc \div PcE \quad \dots(3)$$

The operation of changing the search range of the searcher is obtained on the basis of the following factors by using equation (4) so as to match variations in the position of the barycenter Pc:

① Wf_old: the search start position of the delay spread searcher before the change;

② Wf_new: the search start position of the delay spread searcher after the change;

③ W: the search range of the delay spread searcher; and

④ α, β : constants ($\alpha < \beta$)

if($PcW < (Wf_old + \alpha W)$) then Wf_new
 = $Wf_old - [Wf_old + (\alpha + \beta)W/2] - PcW$
 else if($PcW > (Wf_old + \beta W)$) then Wf_new
 = $Wf_old + [PcW - (Wf_old + (\alpha + \beta)W/2)]$
 else then no change in search range $\dots(4)$

The above operation will be described with reference to Figs. 5A, 5B, and 5C. Fig. 5A shows the relationship between a delay profile 56 at the beginning of assignment of a delay spread searcher and a search range 50 of the delay spread searcher. Referring to Fig. 5A, a calculated barycentric position PcW 54 is specified from the overall calculated value obtained by specifying by multiplying the energy information and

position information of each of paths 51, 52, and 53
 equal to or higher than a predetermined level and adding
 the respective products together. Obviously, at the
 beginning of assignment of the delay spread searcher,
 5 the barycentric position PcW 54 coincides with a median
 55 of thresholds 57 in the search range of the delay
 spread searcher, and the delay profile 56 falls within
 the search range of the delay spread searcher. Note
 that the control section 25 does not activate the
 10 operation of changing the search range of the delay
 spread searcher while the barycentric position PcW 54
 falls within the position range of the thresholds 57.

Fig. 5B shows a case where the delay profile
 56 shifts to the left after assignment of the
 15 description because the mobile station has greatly
 approached the radio station. Referring to Fig. 5B, the
 barycentric position PcW 54 of the delay profile 56
 shifts to the left beyond the position range of the
 thresholds 57 in the search range of the delay spread
 20 searcher. The control section 25 activates the
 operation of changing the search range of the delay
 spread searcher. The control section 25 shifts the
 search range 50 of the delay spread searcher to the left
 by the value obtained by subtracting the barycentric
 25 position PcW 54: the value of PcW of the delay profile
 56 from the median 55: $Wf_{old} + (\alpha + \beta)W/2$ of the

thresholds 57 in the search range of the delay spread searcher as indicated by equation (4). That is, the control section 25 changes the search range of the delay spread searcher by subtracting the above value from the value of the search width offset control signal 65 that controls the search width offset delay circuit 37.

Fig. 5C shows a case where the delay profile 56 shifts to the right after assignment of the description because the mobile station has greatly moved away from the radio station. Referring to Fig. 5C, the barycentric position P_{cW} 54 of the delay profile 56 shifts to the right beyond the position range of the thresholds 57 in the search range of the delay spread searcher. The control section 25 activates the operation of changing the search range of the delay spread searcher. The control section 25 shifts the search range 50 of the delay spread searcher to the right by the value obtained by subtracting the median $55: W_{f_old} + (\alpha + \beta)W/2$ of the thresholds 57 in the search range of the delay spread searcher from the barycentric position P_{cW} 54: the value of P_{cW} of the delay profile 56 from as indicated by equation (4). That is, the control section 25 changes the search range of the delay spread searcher by adding the above value to the value of the search width offset control signal 65 that controls the search width offset delay circuit

37.

The overall operation of a searcher using the search method of the present invention will be described next with reference to Fig. 6.

5 Referring to Fig. 6, when a signal from a new user is received, the control section 25 for searchers is activated (step A1) to check whether there is any unused searcher that can be assigned to the user (step A2).

10 If there is no unused searcher, a delay spread searcher exhibiting the lowest degree of influence obtained from operation based on equation (1) is released (step A3). When an unused searcher is prepared, the control section 25 sets the available searcher as a
15 delay spread searcher or cell searcher (step A4). Thereafter, search processing is performed by using this searcher, and a path is assigned to each finger (step A5).

The control section 25 checks the barycentric
20 position of the delay spread searcher to monitor whether the barycentric position falls within the threshold of the search range (step A6). If the barycentric position falls within the threshold, the control section 25 keeps the search range unchanged. If the barycentric position
25 exceeds the threshold, the control section 25 moves the search range of the delay spread searcher by the

operation based on equation (4) given above and Figs. 5A, 5B, and 5C (step A7).

The control section 25 monitors a multi-path condition through the delay spread searchers and cell
 5 searchers, and determines on the basis of the multi-path condition whether to add a delay spread searcher to be assigned to the user (step A8). In adding a delay spread searcher, as in the operation from steps A2 to A4, it is checked whether there is any unused searcher that
 10 can be assigned to the user (step A9), a delay spread searcher exhibiting the lowest degree of influence obtained from the operation based on equation (1) given above is released (step A10) if there is no unused searcher, and the available searcher is set as a
 15 necessary delay spread searcher (step A11), thereby adding the delay spread searcher.

Finally, the control section 25 monitors the end of communication (step A12). While the communication continues, the flow returns to step A5 to
 20 continue search processing, and the series of operations are repeated. After the communication is completed, this operation is terminated (step A13).

As described above, according to the present invention, an increase in processing delay can be
 25 prevented by using a combination of two types of searchers, i.e., narrow-search-range searchers and

wide-search-range searchers, of a plurality of groups of
 searchers for each user in accordance with the features
 of a multi-path that has occurred. This makes it
 possible to provide an efficient search method that
 5 suppresses an increase in the size of hardware and
 software.

If all the searchers are used, the control
 section checks a delay spread searcher, of the assigned
 searchers, which exhibits the lowest degree of influence
 10 on each user, and releases it, thereby allowing
 effective use of searchers.

In addition, the control section obtains the
 barycenter of a delay profile, and controls the search
 range of the searcher in accordance with variations in
 15 this barycentric position. This makes it possible to
 suppress a search error accompanying changes in the
 position of a mobile station, resulting in an increase
 in search accuracy.

C L A I M S

1. A search method in a CDMA mobile

2 communication scheme, characterized in that one cell
3 searcher which has a wide search range and searches an
4 overall cell and not less than one delay spread searcher
5 which has a narrower search range than the cell searcher
6 are assigned to a reception signal in accordance with a
7 multi-path condition of the reception signal, and
8 synchronous acquisition is performed on the basis of a
9 signal obtained from each searcher.

2. A search method in a CDMA mobile

2 communication scheme according to claim 1, characterized
3 in that the delay spread searcher is assigned to each
4 readable multi-path.

3. A search method in a CDMA mobile

2 communication scheme, characterized in that
3 a receiving section which receives a reception
4 signal sent through a radio channel, an analog/digital
5 conversion section which converts the reception signal
6 into a digital baseband signal, a multi-path processing
7 section which includes a plurality of searcher sections
8 and a plurality of finger sections and outputs a
9 plurality of detection signals by processing multi-paths
10 contained in the baseband signal, a RAKE combining
11 section which adds the detection signals to output a
12 combined signal, a signal processing section which

13 combines the combined signal, and a control section
 14 which controls the searcher sections are provided,
 15 the control section generates a control signal
 16 for setting the plurality of searcher sections as two
 17 types of function-specific searchers which are a cell
 18 searcher and a delay spread searcher on the basis of
 19 four signals based on effective path timing information
 20 on a delay profile of a reception signal output from the
 21 searcher section, effective path energy information of a
 22 reception signal processed by the finger section,
 23 current reception quality associated with a user and
 24 output from the signal processing section, and service
 25 quality required for the user and registered in system
 26 data, and
 27 a control signal is changed to optimally
 28 maintain set states of the plurality of searcher
 29 sections.

4. A search method in a CDMA mobile

2 communication scheme according to claim 3, characterized
 3 in that
 4 the control section outputs a search range
 5 control signal and search width offset control signal to
 6 one searcher section so as to make the searcher section
 7 operate as a cell searcher which searches an entire
 8 radius of a cell, and
 9 outputs a search range control signal and

10 search width offset control signal to the plurality of
 11 searcher sections so as to make the searcher sections
 12 operate as delay spread searchers which respectively
 13 search a plurality of multi-paths,

14 the searcher section comprises a plurality of
 15 groups of correlators each of which receives, together
 16 with a baseband signal, a new spreading code obtained by
 17 performing delay processing with respect to a spreading
 18 code from a spreading code generator by a search width
 19 offset delay circuit and a search delay circuit, and
 20 performs despreading, a plurality of groups of adders
 21 which add correlation values output from the groups of
 22 correlators by a designated number of times, and an
 23 effective path determining section which searches for a
 24 reception timing with a high level from the correlation
 25 values after addition and determines whether a
 26 corresponding path is an effective path, and

27 the search width offset delay circuit controls
 28 a search start timing in accordance with a search width
 29 offset control signal from the control section, and the
 30 search delay circuit controls a search range in
 31 accordance with a search range control signal from the
 32 control section.

5. A search method in a CDMA mobile
 2 communication scheme according to claim 4, characterized
 3 in that

4 the search range control signal for making the
5 searcher operate as the cell searcher sets a value
6 equivalent to a cell radius as a search range, and the
7 search width offset control signal for making the
8 searcher operates as the cell searcher sets 0 as an
9 offset value, and
10 the search range control signal for making the
11 searcher operate as the delay spread searcher sets a
12 width of peak levels calculated from effective path
13 timing information on a delay profile of a reception
14 signal as a search range, and the search width offset
15 control signal for making the searcher operates as the
16 delay spread searcher sets a start timing of a peak
17 level calculated from effective path timing information
18 on a delay profile of a reception signal as an offset
19 value.

6. A search method in a CDMA mobile
2 communication scheme according to claim 4, characterized
3 in that if a new cell searcher or delay spread searcher
4 must be assigned as the number of users or multi-paths
5 is required to increase while all the searchers are used,
6 the control section obtains numerical values, for all
7 the delay spread searchers in use, calculated by
8 multiplying differences, obtained by subtracting current
9 reception quality values associated with users and
10 output from the signal processing section from service

11 quality values required for the users and registered in
 12 system data, by energy information values in effective
 13 paths of target delay spread searchers, releases a delay
 14 spread searcher in use which exhibits a lowest value of
 15 the numerical values, and assigns the released searcher
 16 to a new user or multi-path.

7. A search method in a CDMA mobile
 2 communication scheme according to claim 4, characterized
 3 in that the control section adds products of pieces of
 4 energy information of a plurality of paths not less than
 5 a predetermined level on a delay profile of the delay
 6 spread searcher and pieces of position information to
 7 calculate a sum total of the products, calculates
 8 position information of the total sum, compares the
 9 position information with a threshold of a search range
 10 of the delay spread searcher, and changes the search
 11 range of the searcher, if the comparison result
 12 indicates that the threshold of the search range is
 13 exceeded, thereby performing control to match a position
 14 of a median of a search range threshold with a position
 15 in the sum total.

8. A receiving apparatus in a CDMA mobile
 2 communication scheme, characterized by comprising a
 3 multi-path processing section which assigns one cell
 4 searcher which has a wide search range and searches an
 5 overall cell and not less than one delay spread searcher

6 which has a narrower search range than said cell
 7 searcher in accordance with a multi-path condition of a
 8 reception signal, wherein said multi-path processing
 9 section performs synchronous acquisition on the basis of
 10 a signal obtained from each searcher.

9. A receiving apparatus in a CDMA mobile
 2 communication scheme, characterized by comprising a
 3 receiving section which receives a reception signal sent
 4 through a radio channel, an analog/digital conversion
 5 section which converts the reception signal into a
 6 digital baseband signal, a multi-path processing section
 7 which includes a plurality of searcher sections and a
 8 plurality of finger sections and outputs a plurality of
 9 detection signals by processing multi-paths contained in
 10 the baseband signal, a RAKE combining section which adds
 11 the detection signals to output a combined signal, a
 12 signal processing section which combines the combined
 13 signal, and a control section which controls said
 14 searcher sections,

15 said control section including means for
 16 generating a control signal for setting said plurality
 17 of searcher sections as two types of function-specific
 18 searchers which are a cell searcher and a delay spread
 19 searcher on the basis of four signals based on effective
 20 path timing information on a delay profile of a
 21 reception signal output from said searcher section,

22 effective path energy information of a reception signal
 23 processed by said finger section, current reception
 24 quality associated with a user and output from said
 25 signal processing section, and service quality required
 26 for the user and registered in system data, and means
 27 for changing a control signal to optimally maintain set
 28 states of said plurality of searcher sections.

10. A CDMA receiving apparatus in which said
 2 control section is a reception scheme of a CDMA mobile
 3 communication system which makes one searcher section to
 4 search an entire radius of a cell,
 5 characterized in that said control section
 6 includes means for generating a control signal for
 7 setting said plurality of searcher sections as two types
 8 of function-specific searchers which are a cell searcher
 9 and a delay spread searcher on the basis of four signals
 10 based on effective path timing information on a delay
 11 profile of a reception signal output from said searcher
 12 section, effective path energy information of a
 13 reception signal processed by said finger section,
 14 current reception quality associated with a user and
 15 output from said signal processing section, and service
 16 quality required for the user and registered in system
 17 data, and means for changing a control signal to
 18 optimally maintain set states of said plurality of
 19 searcher sections.

$$\frac{a_1^{(1)} \cdots a_{n-1}^{(1)}}{a_1^{(2)} \cdots a_{n-1}^{(2)}} = \frac{a_1^{(1)} \cdots a_{n-1}^{(1)}}{a_1^{(2)} \cdots a_{n-1}^{(2)}} \cdot \frac{a_1^{(2)} \cdots a_{n-1}^{(2)}}{a_1^{(3)} \cdots a_{n-1}^{(3)}} \cdots \frac{a_1^{(n-2)} \cdots a_{n-1}^{(n-2)}}{a_1^{(n-1)} \cdots a_{n-1}^{(n-1)}} = \frac{a_1^{(1)} \cdots a_{n-1}^{(1)}}{a_1^{(n-1)} \cdots a_{n-1}^{(n-1)}}.$$

5

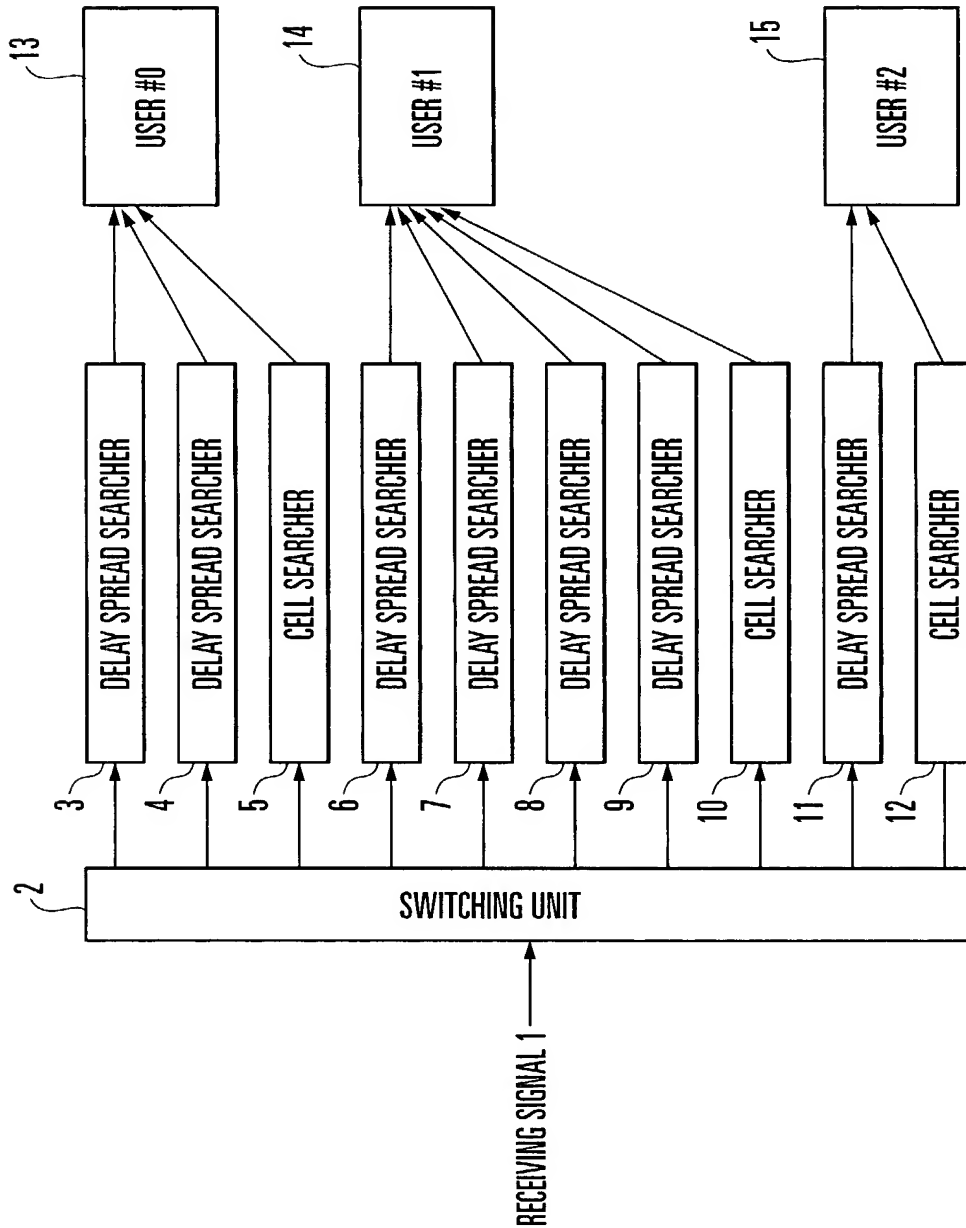


FIG. 1

Title: SEARCH METHOD AND
RECEIVING APPARATUS IN CDMA
MOBILE COMMUNICATION RECEIVING
SCHEME

Inventor(s): Toshihiro HAYATA

Atty. Dkt. No.: 017446-0325

107088694

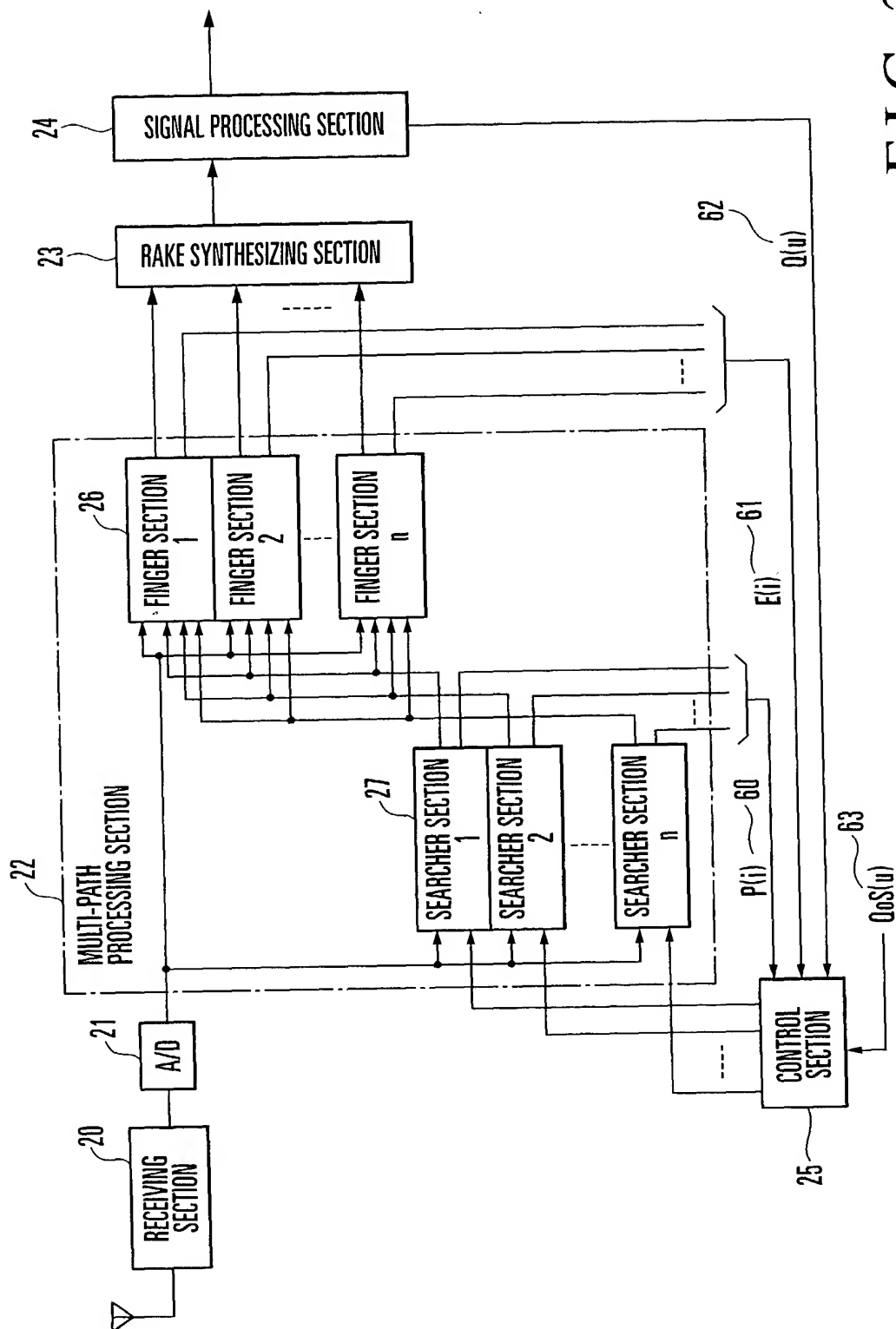


FIG. 2

Title: SEARCH METHOD AND
RECEIVING APPARATUS IN CDMA
MOBILE COMMUNICATION RECEIVING
SCHEME

Inventor(s): Toshihiro HAYATA
Atty. Dkt. No.: 017446-0325

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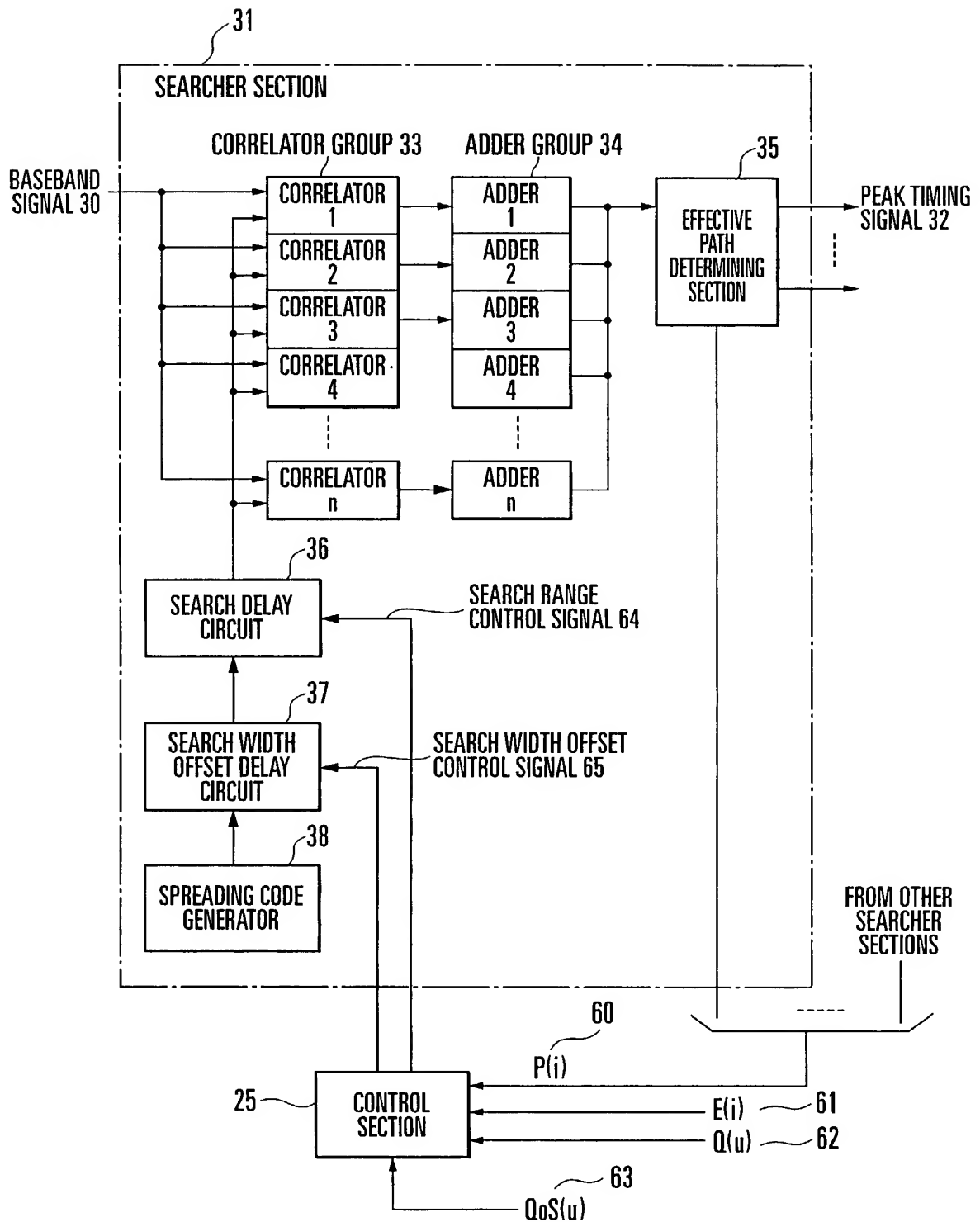


FIG. 3

Title: SEARCH METHOD AND
RECEIVING APPARATUS IN CDMA
MOBILE COMMUNICATION RECEIVING
SCHEME

Inventor(s): Toshihiro HAYATA
Atty. Dkt. No.: 017446-0325

10/088694

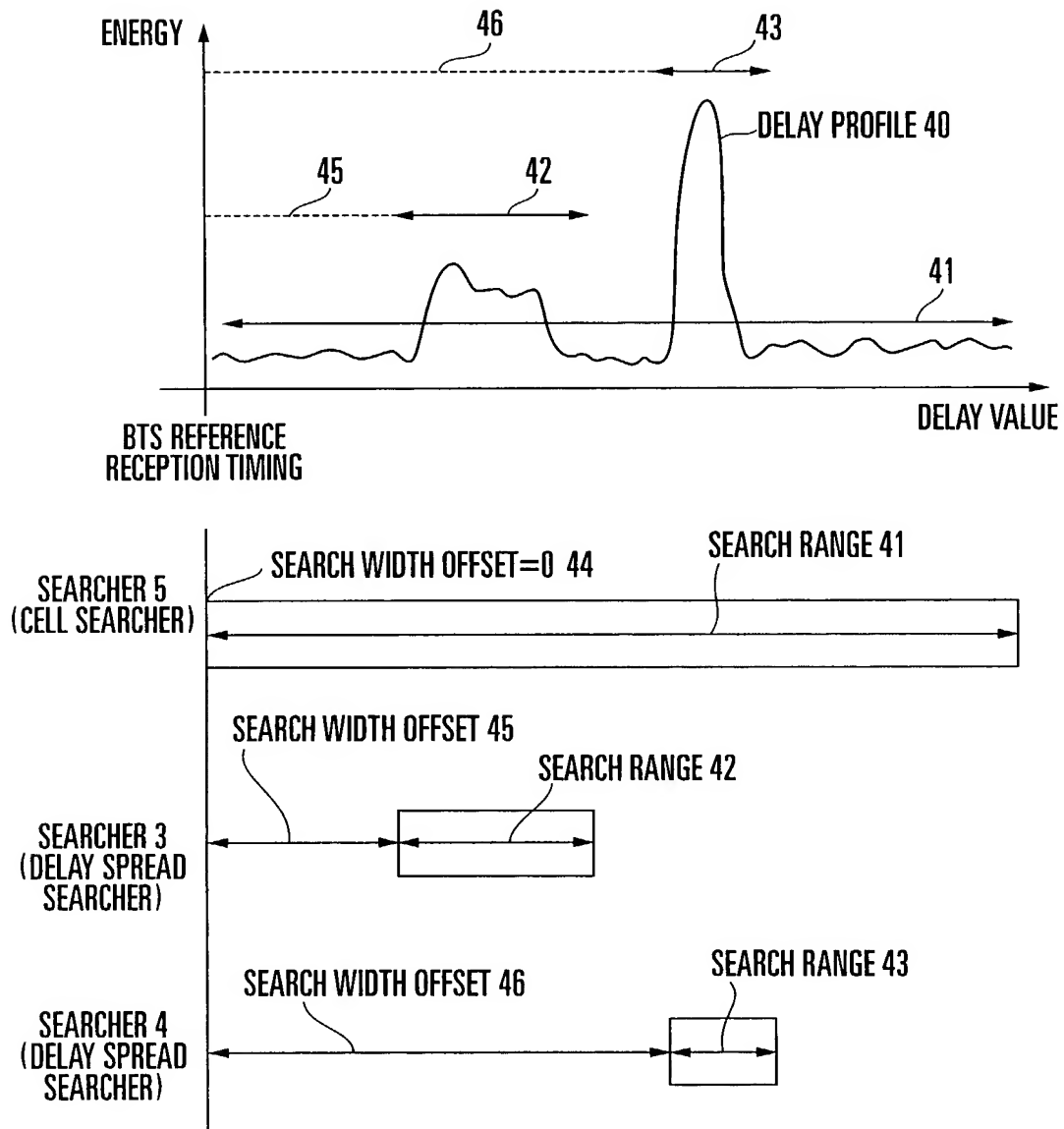


FIG. 4

Title: SEARCH METHOD AND
RECEIVING APPARATUS IN CDMA
MOBILE COMMUNICATION RECEIVING
SCHEME

Inventor(s): Toshihiro HAYATA
Atty. Dkt. No.: 017446-0325

107088694

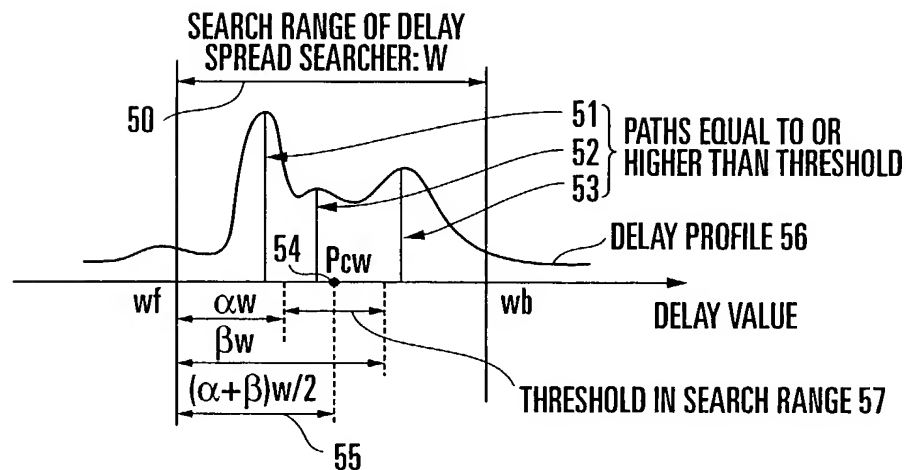


FIG. 5A

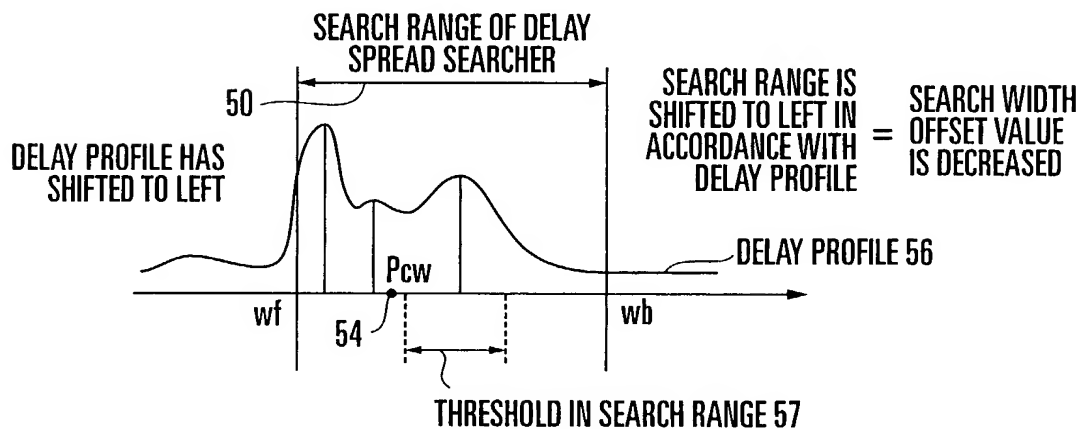


FIG. 5B

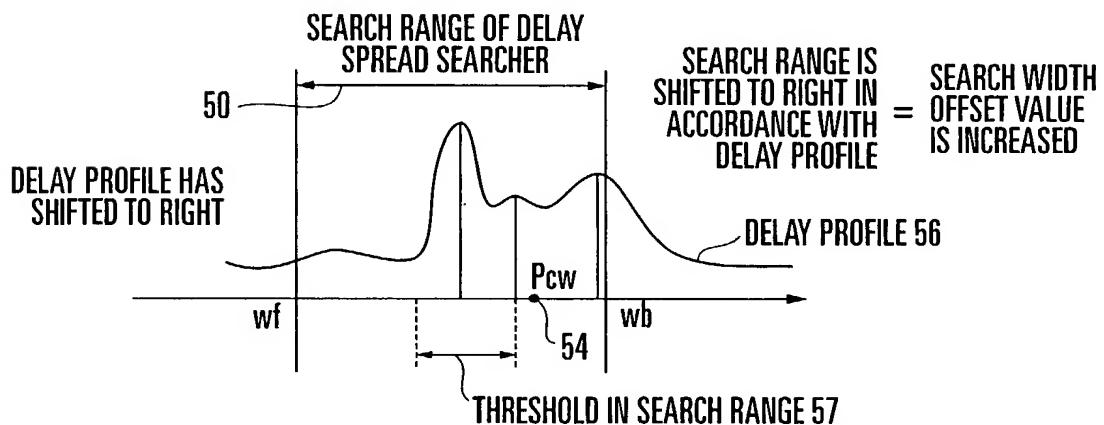


FIG. 5C

Patent No. 1045386 94
Title: SEARCH METHOD AND
RECEIVING APPARATUS IN CDMA
MOBILE COMMUNICATION RECEIVING
SCHEME

Inventor(s): Toshihiro HAYATA
Atty. Dkt. No.: 017446-0325

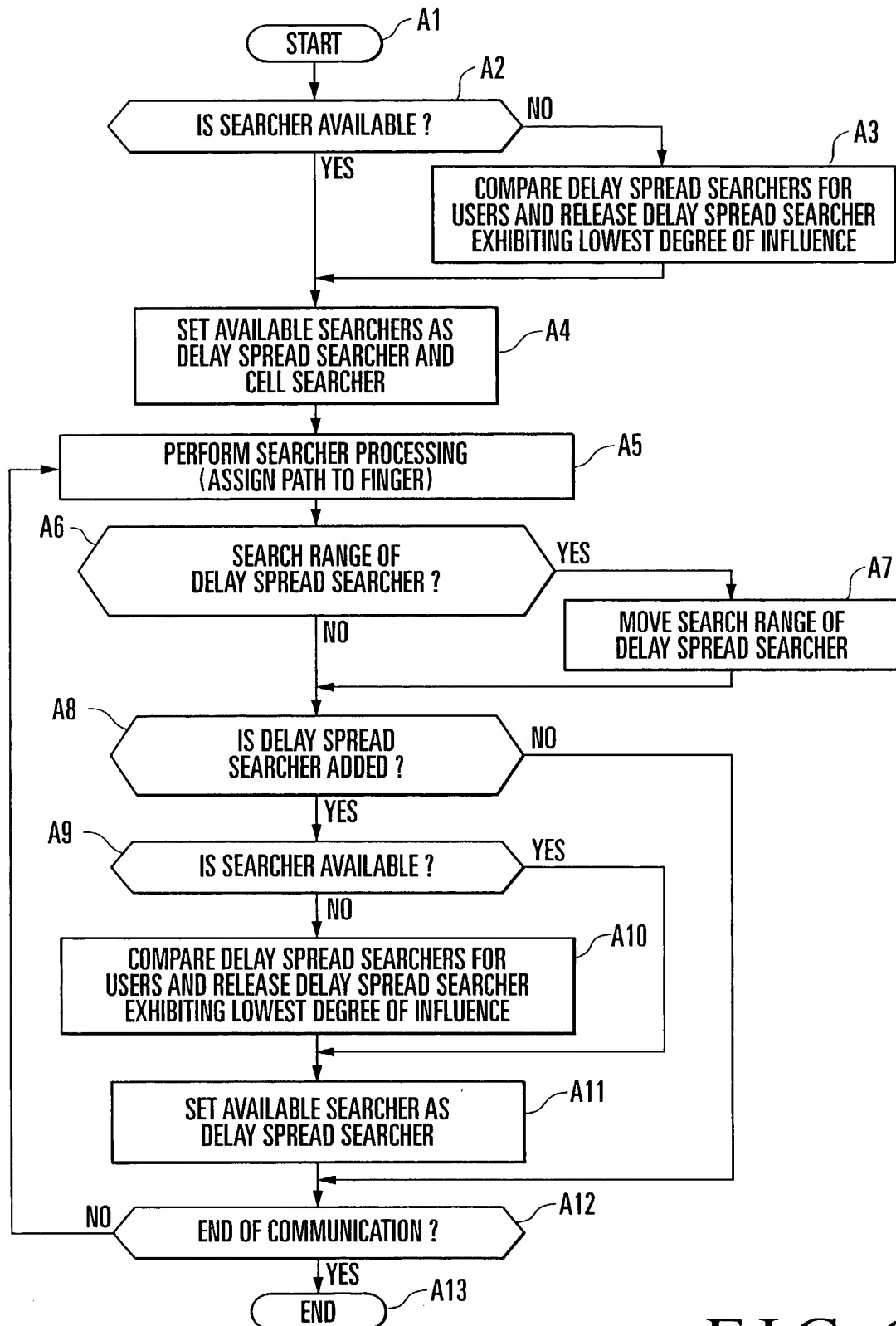


FIG. 6

Title: SEARCH METHOD AND
RECEIVING APPARATUS IN CDMA
MOBILE COMMUNICATION RECEIVING
SCHEME

Inventor(s): Toshihiro HAYATA
Atty. Dkt. No.: 017446-0325

10/088694

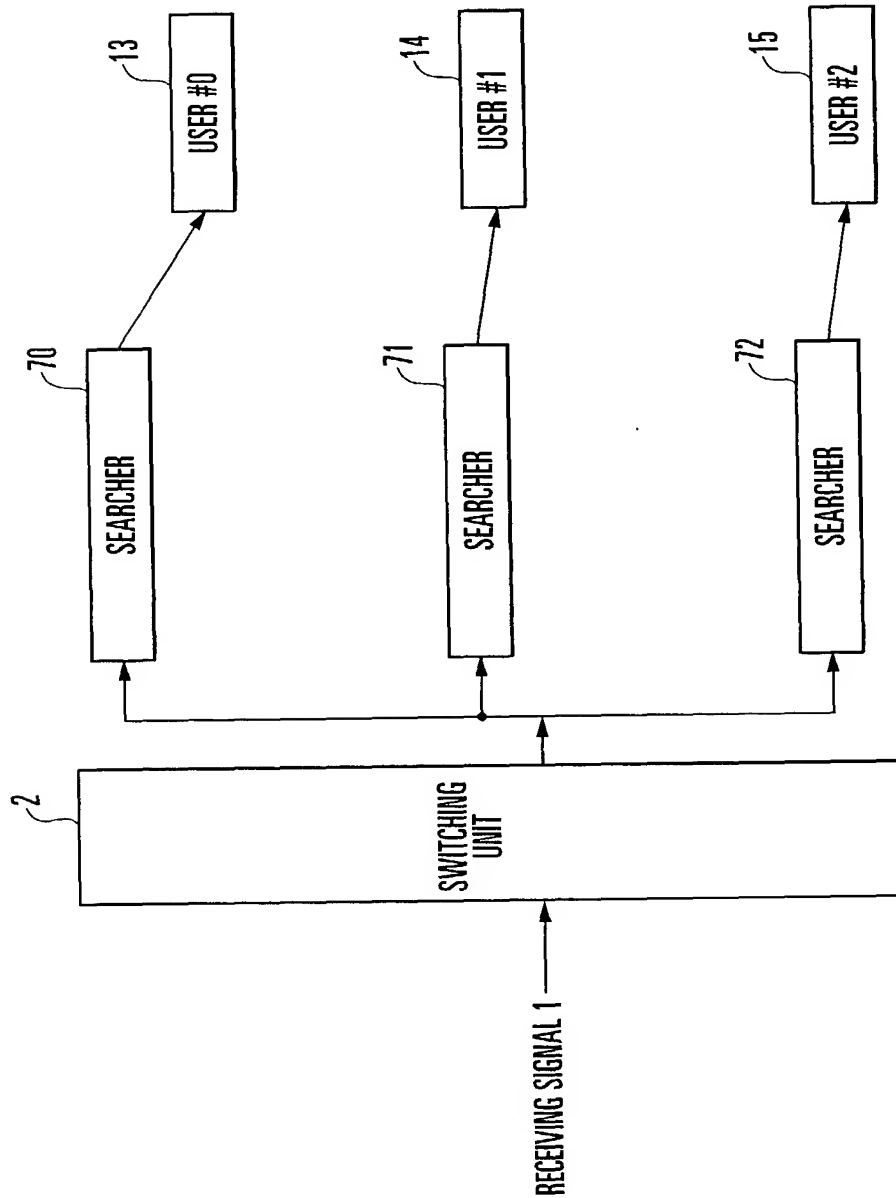


FIG. 7

Title: SEARCH METHOD AND
RECEIVING APPARATUS IN CDMA
MOBILE COMMUNICATION RECEIVING
SCHEME

Inventor(s): Toshihiro HAYATA
Atty. Dkt. No.: 017446-0325

107088694

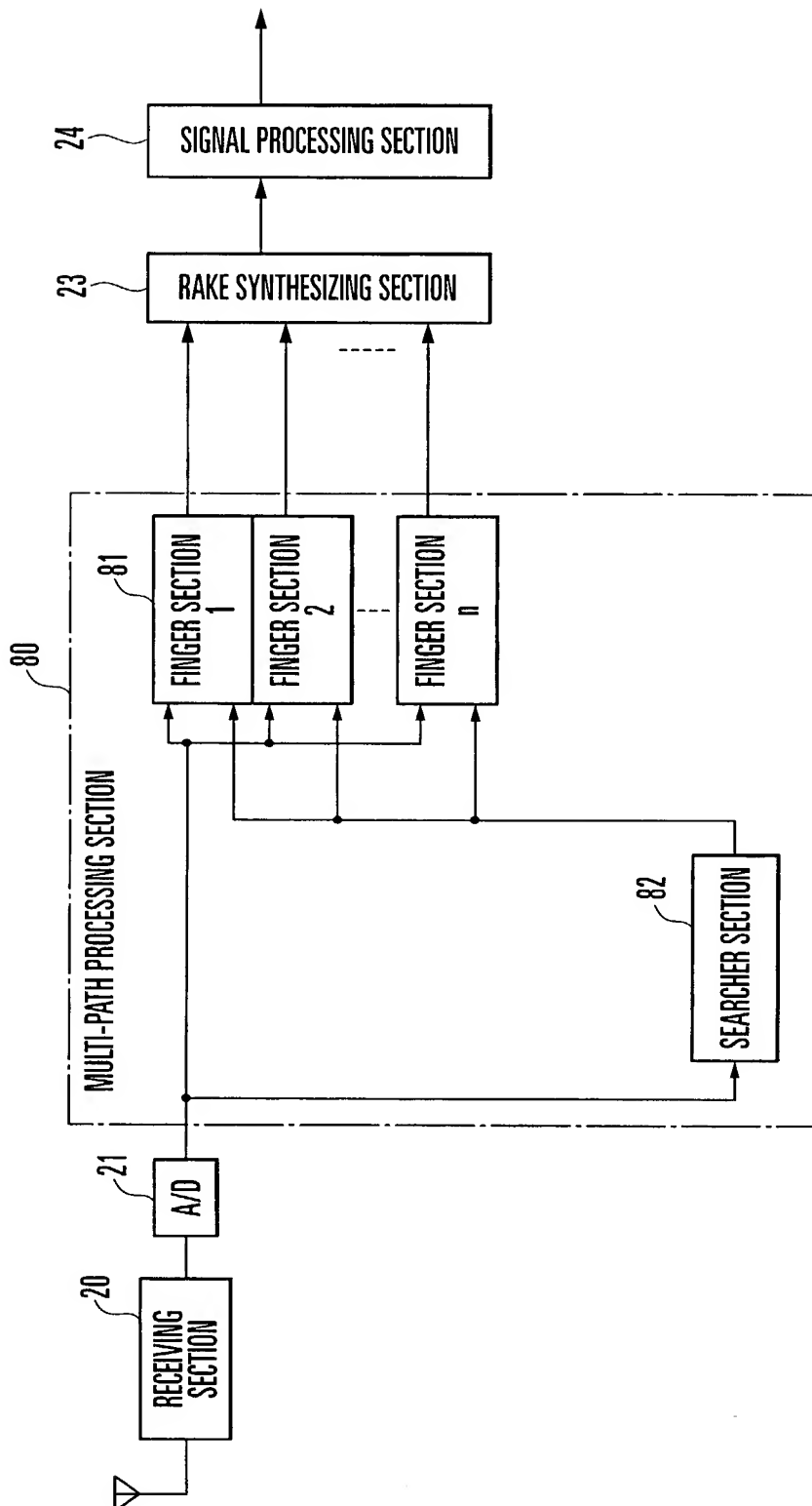


FIG. 8

Title: SEARCH METHOD AND
RECEIVING APPARATUS IN CDMA
MOBILE COMMUNICATION RECEIVING
SCHEME

Inventor(s): Toshihiro HAYATA
Atty. Dkt. No.: 017446-0325

107088694

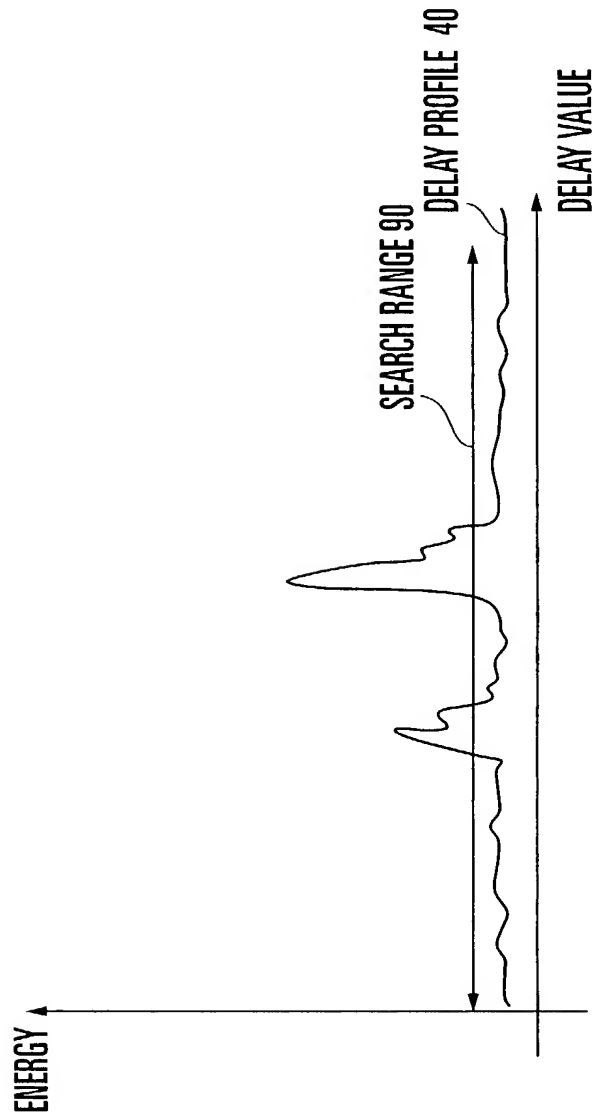


FIG. 9

Atty. Dkt. No. _____

DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I HEREBY DECLARE:

THAT my residence, post office address, and citizenship are as stated below next to my name;

THAT I believe I am the original, first, and sole inventor (if only one inventor is named below) or an original, first, and joint inventor (if plural inventors are named below or in an attached Declaration) of the subject matter which is claimed and for which a patent is sought on the invention entitled

Search Method and Receiving Apparatus in CDMA Mobile

Communication Receiving Scheme

the specification of which (check one)

_____ is attached hereto.

x was filed on September 18, 2000 as United States Application Number or PCT International Application Number PCT/JP00/06352 and was amended on _____ (if applicable).

THAT I do not know and do not believe that the same invention was ever known or used by others in the United States of America, or was patented or described in any printed publication in any country, before I (we) invented it;

THAT I do not know and do not believe that the same invention was patented or described in any printed publication in any country, or in public use or on sale in the United States of America, for more than one year prior to the filing date of this United States application;

THAT I do not know and do not believe that the same invention was first patented or made the subject of an inventor's certificate that issued in any country foreign to the United States of America before the filing date of this United States application if the foreign application was filed by me (us), or by my (our) legal representatives or assigns, more than twelve months (six months for design patents) prior to the filing date of this United States application;

THAT I have reviewed and understand the contents of the above-identified specification, including the claim(s), as amended by any amendment specifically referred to above;

THAT I believe that the above-identified specification contains a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the invention, and sets forth the best mode contemplated by me of carrying out the invention; and

